Serial No.: 08/474,450

Page 3

In the Claims

Claim 2 (three times amended) lines 2-3, after "ID NO:" delete "64" and insert --65--. Claim 5 (three times amended) line 4, after "ID NO:" delete "64" and insert --65--. Claim 6 (three times amended) line 7, after "ID NO:" delete "64" and insert --65--. Claim 7 (three times amended) line 9, after "ID NO:" delete "64" and insert --65--. Claim 7 (three times amended) line 14, after "ID NO:" delete "64" and insert --65--. Claim 10 (three times amended) line 9, after "ID NO:" delete "64" and insert --65--. Claim 10 (three times amended) line 14, after "ID NO:" delete "64" and insert --65--. Claim 13 (three times amended) line 8, after "ID NO:" delete "64" and insert --65--. Claim 13 (three times amended) line 12, after "ID NO:" delete "64" and insert --65--. Claim 17 (three times amended) line 8, after "ID NO:" delete "64" and insert --65--. Claim 17 (three times amended) line 12, after "ID NO:" delete "64" and insert --65--. Claim 17 (three times amended) line 12, after "ID NO:" delete "64" and insert --65--.

REMARKS

The above amendments serve to correct inadvertently omitted Sequence Listing information required under 37 C.F.R. § 1.821(c) and (d), and the requirements for formal drawings to be submitted with the issue fee. This is needed for proper disclosure or protection of the invention and does not require substantial amount of additional work on the part of the Patent and Trademark Office. Support for the amendments can be found at the same location of the application as originally filed.

A corrected Sequence Listing for the above referenced application is also enclosed. The corrected sequence listing contains the correct sequence for SEQ ID NO 62, which appears as sequence numbered as "62" in Figure 1B. SEQ ID NO 62 previously identified the sequence numbered as "63" in Figure 1B; consequently, the corrected sequence listing identifies the sequences numbered as "63" and "64" in Figure 1B as SEQ ID NO 63 and SEQ ID NO 64 respectively. The above corrections require that the claimed sequence be identified